

<u> Web Images Video News Maps **more** »</u>

("GROUP BY" OR "GROUP BY") AND ("GRO

Search

Advanced Scholar Search
Scholar Preferences
Scholar Help

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Scholar All articles - Recent articles Results 1 - 10 of about 7,180 for (\"GROUP BY\" OR \"GROUP

All Results

J Gray

H Pirahesh

A Bosworth

A Layman

S Chaudhuri

Data Cube: A Relational Aggregation Operator Generalizing Group-By,

Cross-Tab, and Sub-Totals - all 61 versions »

J Gray, S Chaudhuri, A Bosworth, A Layman, D ... - Data Mining and Knowledge Discovery, 1997 - Springer

... The GROUP BY, ROLLUP, and CUBE operators have an interesting algebra. The CUBE of

a ROLLUP or GROUP BY is a CUBE. ... CUBE(ROLLUP) = CUBE ROLLUP(GROUP BY) = ROLLUP ...

Cited by 1272 - Related Articles - Web Search

<u>Database system and method employing data cube operator for group-by operations</u> - all 3 versions »

R Agrawal, A Gupta, S Sarawagi - US Patent 5,832,475, 1998 - Google Patents ... Asearch lattice for a data **cube** is a graph, wherein (i) a vertex represents a **GROUP-BY** of the **cube**, and (ii) a directed edge connects **GROUP-BY** i to **GROUP-BY** j ... Cited by 51 - Related Articles - Web Search

Bottom-up computation of sparse and Iceberg CUBE - all 23 versions »

K Beyer, R Ramakrishnan - ACM SIGMOD Record, 1999 - portal.acm.org

... implicitly) contain HAVING COUNT(*) >= N. That is, the user is simply not interested in small **group-by** partitions. Iceberg-**CUBE** is not an entirely new problem ...

Cited by 283 - Related Articles - Web Search

From Data Mining to Knowledge Discovery - all 4 versions »

U Fayyad, G Piatetsky-Shapiro, P Smyth - Advances in Knowledge Discovery and Data Mining, 1996 - research.microsoft.com

... Data **Cube**: A Relational Aggregation Operator Generalizing **Group-by**, Cross-Tab, and Sub Totals Jim Gray, Microsoft Research, gray@microsoft.com Surajit Chaudhuri ... <u>Cited by 115</u> - <u>Related Articles</u> - <u>Cached</u> - <u>Web Search</u>

Method and system for performing range max/min queries on a data cube - all 2 versions »

R Agrawal, CT Ho, N Megiddo - US Patent 5,926,820, 1999 - Google Patents ... 5,926,820 Page 2 OTHER PUBLICATIONS J. Gray et al., Data **Cube**: A relational aggregation

operator generalizing group-by, cross-tabs and sub-totals. In Proc. ...

Cited by 37 - Related Articles - Web Search

[PDF] Data Cube: A Relational Aggregation Operator Generalizing Group-By, Cross-Tab, and Sub-Totals - all 3 versions »

S CHAUDHURI, A BOSWORTH, DON REICHART, M VENKATRAO ... - Data Mining and Knowledge Discovery, 1997 - drona.csa.iisc.ernet.in

... Section 2 discusses why **GROUP BY** f 7 ails to adequately address the requirements. The **CUBE** and the **ROLLUP** operators 8 are introduced in Section 3 ...

Cited by 11 - Related Articles - View as HTML - Web Search

Query processing system that computes **GROUPING SETS**, **ROLLUP**, and **CUBE** with a reduced number of GROUP ... - all 3 versions »

RJ Cochrane, MM Jou, G Lapis, MH Pirahesh - US Patent 5,963,936, 1999 - Google Patents ... Method and apparatus for detecting and stacking **grouping sets** to support **GROUP BY** operations with **GROUPING SETS**, **ROLLUP** and **CUBE** extensions in relational data ... Cited by 16 - Related Articles - Web Search

[PS] Efficient Implementation of Data Cubes Via Materialized Views - all 3 versions »

JD Ullman - Proc. Knowledge Discovery in Databases, 1996 - infolab.stanford.edu ... Color Store Fig. 1. A 4-dimensional data **cube**. SELECT <grouped attributes>, SUM(<critical attribute>) FROM <the data **cube** relation> **GROUP BY** <some attributes> ... Cited by 17 - Related Articles - View as HTML - Web Search

[сітатіом] Data **cube**: A relational operator generalizing **group-by**, cross-tab, and roll-up

J Gray, A Bosworth, A Layman, H Pirahesh - Proc. International Conf. on Data Engineering. New Orleans: ..., 1996

Cited by 8 - Related Articles - Web Search

The MD-join: an operator for complex OLAP - all 5 versions »

D Chatziantoniou, T Johnson, M Akinde, S Kim - Data Engineering, 2001. Proceedings. 17th International ..., 2001 - ieeexplore.ieee.org

... is, (prod,ALL,state) is a **rollup** of the ... The **Grouping Sets** keyword [Cha96] allows the following query ... sum(sa1e) From Sales **Group By Grouping Sets** ((prod), (month ... Cited by 24 - Related Articles - Web Search

Goooooooogle >

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

("GROUP BY" OR "GROUP BY") AN Search

Google Home - About Google - About Google Scholar

©2008 Google